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Amendment to the Claims

1. (currently amended) A process for a simplified access control language that controls  
5 access to directory entries in a computer environment, comprising the steps of:

~~providing a system administrator defined creating a read access control list (ACL)~~  
command for a user[(:)], wherein said

said system administrator defined read access control list command listing lists a set  
of Lightweight Directory Access Protocol (LDAP) user attributes that are selected created  
10 and controlled by said administrator;

said user applying said read access control list command by listing selecting a  
subset from said system administrator defined LDAP user attributes for allowing authorizing  
user defined read access to said subset of user attributes to one or more other users[(:)],  
and by listing

~~providing a user defined access control command attribute read list containing user~~  
15 ~~identifications of said one or more other users such that said one or more other users that are~~  
~~allowed authorized to have read access to said user defined subset of said system~~  
administrator defined LDAP user attributes; and

storing said read access control list command in a directory, said directory containing  
20 said user attributes; and

responsive to one or more other users accessing any of said user attributes in said  
directory, said read access control list command referring to said user defined read list of  
user identifications at runtime thereby allowing said read user identifications one or more  
other users read access to said system administrator defined LDAP user attributes[(:)]

25 ~~wherein said read access control command resides in a directory containing said LDAP~~  
attributes.

2. (original) The process of Claim 1, wherein upon a client read access, the directory server  
selects a specific read access control command according to the attribute being accessed  
30 and refers to the read list of the owner of the attribute being accessed to determine if said  
client has permission to execute said read access.

3. (original) The process of Claim 1, further comprising the steps of:

providing a user defined write list containing user identifications that are allowed to  
35 write a specified set of attributes;

providing a system administrator defined write access control command;

said write access control command listing the user attributes that said administrator has selected for user defined write access; and

said write access control command referring to said user defined write list thereby allowing said write user identifications write access to said user attributes.

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4. (original) The process of Claim 3, wherein upon a client write access, the directory server selects a specific write access control command according to the attribute being accessed and refers to the write list of the owner of the attribute being accessed to determine if said client has permission to execute said write access.

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5. (currently amended) A process for a simplified access control language that controls access to directory entries in a computer environment, comprising the steps of:

providing for a user a system administrator creating a defined read access control list (ACL) command that lists Lightweight Directory Access Protocol (LDAP) user attributes that said administrator has selected created for user defined read access, said user selecting a subset of user-defined said LDAP user attributes from said list for read access to one or more other users;

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providing for a user a system administrator creating a defined write access control list (ACL) command that lists Lightweight Directory Access Protocol (LDAP) user attributes that said administrator has selected created for user defined write access, said user selecting a subset of user-defined said LDAP user attributes from said list for write access to one or more other users;

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providing a plurality of user defined access control list command attribute read lists containing user identifications of said one or more other users that are allowed to read said user defined subset from said LDAP user attributes that said administrator has selected created for user defined read access; and

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providing a plurality of user defined access control list command attribute write lists containing user identifications of said one or more other users that are allowed to write said user defined subset from said LDAP user attributes that said administrator has selected created for user defined write access; and

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wherein storing said read access control list command and said write access control list command reside in a directory containing said LDAP user attributes;

wherein when a client responsive to one or more other users requesting read access to one of the LDAP user attributes that said administrator has selected for user defined read access occurs, applying said read access control list command and the read list of the owner

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of the attribute being accessed ~~are used to determine if said client one or more other users~~  
has permission to execute said read access; and

wherein ~~when a client responsive to one or more other users requesting write access~~  
to one of the LDAP user attributes that said administrator has selected for user defined write  
5 ~~access occurs, applying said write access control list command and the write list of the owner~~  
~~of the attribute being accessed are used to determine if said client one or more other users~~  
has permission to execute said write access.

6. (currently amended) A process for a simplified access control language that controls  
10 access to directory entries in a computer environment, comprising the steps of:

~~providing a system administrator defined creating a write access control list (ACL)~~  
command for a user[:], wherein said

~~said system administrator defined write access control list command listing lists a set~~  
of Lightweight Directory Access Protocol (LDAP) user attributes ~~that are selected created~~  
15 and controlled by said administrator;

~~said user applying said write access control list command by listing selecting a~~  
subset from said system administrator defined LDAP user attributes for ~~allowing authorizing~~  
user defined write access ~~to said subset of user attributes to one or more other users[:],~~  
and by listing

20 ~~providing a user defined access control command attribute write list containing user~~  
identifications ~~of said one or more other users such that said one or more other users~~ that are  
allowed ~~authorized to have write access to said user defined subset of said system~~  
administrator defined LDAP user attributes; and

~~storing said write access control list command in a directory, said directory containing~~  
25 ~~said user attributes; and~~

~~responsive to one or more other users accessing any of said user attributes in said~~  
directory, said write access control list command referring to said ~~user defined write list of~~  
user identifications at runtime thereby allowing said ~~write user identifications one or more~~  
other users write access to said system administrator defined LDAP user attributes[:];

30 ~~wherein said write access control command resides in a directory containing said LDAP~~  
attributes.

7. (original) The process of Claim 6, wherein upon a client write access, the directory server  
selects a specific write access control command according to the attribute being accessed  
35 and refers to the write list of the owner of the attribute being accessed to determine if said  
client has permission to execute said write access.

8. (original) The process of Claim 6, further comprising the steps of:

providing a user defined read list containing user identifications that are allowed to read a specified set of attributes; and

5 providing a system administrator defined read access control command;

~~wherein said read access control command lists the user attributes that said~~  
administrator has selected for user defined read access; and  
wherein said read access control command refers to said user defined read list thereby allowing said read user identifications read access to said user attributes.

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9. (original) The process of Claim 8, wherein upon a client read access, the directory server selects a specific read access control command according to the attribute being accessed and refers to the read list of the owner of the attribute being accessed to determine if said client has permission to execute said read access.

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10. (currently amended) An apparatus for a simplified access control language that controls access to directory entries in a computer environment, comprising:

means for a system administrator defined creating a read access control list (ACL) command for a user[;], wherein said

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means for said system administrator defined read access control list command listing lists a set of Lightweight Directory Access Protocol (LDAP) user attributes that are selected created and controlled by said administrator;

means for said user applying said read access control list command by listing selecting a subset from said system administrator defined LDAP user attributes for allowing authorizing user defined read access to said subset of user attributes to one or more other users[;], and by listing

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~~a user defined access control command attribute read list containing user identifications of said one or more other users such that said one or more other users that are allowed authorized to have read access to said user defined subset of said system administrator defined LDAP user attributes; and~~

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means for storing said read access control list command in a directory, said directory containing said user attributes; and

responsive to one or more other users accessing any of said user attributes in said directory, means for said read access control list command referring to said user defined read list of user identifications at runtime thereby allowing said read user identifications one or more other users read access to said system administrator defined LDAP user attributes[;]

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~~wherein said read access control command resides in a directory containing said LDAP user attributes.~~

11.(original) The apparatus of Claim 10, wherein upon a client read access, the directory server selects a specific read access control command according to the attribute being accessed and refers to the read list of the owner of the attribute being accessed to determine if said client has permission to execute said read access.

12.(original) The apparatus of Claim 10, further comprising:

a user defined write list containing user identifications that are allowed to write a specified set of attributes; and

a system administrator defined write access control command;

wherein said write access control command lists the user attributes that said administrator has selected for user defined write access; and

wherein said write access control command refers to said user defined write list thereby allowing said write user identifications write access to said user attributes.

13.(original) The apparatus of Claim 12, wherein upon a client write access, the directory server selects a specific write access control command according to the attribute being accessed and refers to the write list of the owner of the attribute being accessed to determine if said client has permission to execute said write access.

14.(currently amended) An apparatus for a simplified access control language that controls access to directory entries in a computer environment, comprising:

means for a system administrator creating a defined read access control list (ACL) command for a user that lists Lightweight Directory Access Protocol (LDAP) user attributes that said administrator has selected created for user defined read access, said user selecting a subset of user-defined said LDAP user attributes from said list for read access to one or more other users;

means for a system administrator creating a defined write access control list (ACL) command for a user that lists LDAP user attributes that said administrator has selected created for user defined write access, said user selecting a subset of user-defined said LDAP user attributes from said list for write access to one or more other users;

a plurality of user defined access control list command attribute read lists containing user identifications of said one or more other users that are allowed to read said user defined

subset from said LDAP user attributes that said administrator has selected created for user defined read access; and

a plurality of user defined access control list command attribute write lists containing user identifications of said one or more other users that are allowed to write said user

5 defined subset from said LDAP user attributes that said administrator has selected created for user defined write access; and

wherein storing said read access control list command and said write access control list command reside in a directory containing said LDAP user attributes;

10 wherein when a client responsive to one or more other users requesting read access to one of the LDAP user attributes that said administrator has selected for user defined read access occurs, applying said read access control list command and the read list of the owner of the attribute being accessed are used to determine if said client one or more other users has permission to execute said read access; and

15 wherein when a client responsive to one or more other users requesting write access to one of the LDAP user attributes that said administrator has selected for user defined write access occurs, applying said write access control list command and the write list of the owner of the attribute being accessed are used to determine if said client one or more other users has permission to execute said write access.

20 15. (currently amended) An apparatus for a simplified access control language that controls access to directory entries in a computer environment, comprising:

means for a system administrator defined creating a write access control list (ACL) command for a user[:]; wherein said

25 means for said system administrator defined write access control list command listing lists a set of Lightweight Directory Access Protocol (LDAP) user attributes that are selected created and controlled by said administrator;

means for said user applying said write access control list command by listing selecting a subset from said system administrator defined LDAP user attributes for allowing authorizing user defined write access to said subset of user attributes to one or more other  
30 users[:]; and by listing

a user defined access control command attribute write list containing user identifications of said one or more other users such that said one or more other users that are allowed authorized to have write access to said user defined subset of said system administrator defined LDAP user attributes; and

35 means for storing said write access control list command in a directory, said directory containing said user attributes; and

responsive to one or more other users accessing any of said user attributes in said directory, means for said write access control list command referring to said user-defined write list of user identifications at runtime thereby allowing said write user identifications one or more other users write access to said system administrator defined LDAP user attributes[;]

~~wherein said write access control command resides in a directory containing said LDAP user attributes.~~

16.(original) The apparatus of Claim 15, wherein upon a client write access, the directory server selects a specific write access control command according to the attribute being accessed and refers to the write list of the owner of the attribute being accessed to determine if said client has permission to execute said write access.

17.(original) The apparatus of Claim 15, further comprising:

a user defined read list containing user identifications that are allowed to read a specified set of attributes;

a system administrator defined read access control command;

wherein said read access control command lists the user attributes that said administrator has selected for user defined read access; and

wherein said read access control command refers to said user defined read list thereby allowing said read user identifications read access to said user attributes.

18.(original) The apparatus of Claim 17, wherein upon a client read access, the directory server selects a specific read access control command according to the attribute being accessed and refers to the read list of the owner of the attribute being accessed to determine if said client has permission to execute said read access.

19.(currently amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for a simplified access control language that controls access to directory entries in a computer environment, comprising the steps of:

providing a system administrator defined creating a read access control list (ACL) command for a user[;], wherein said

~~said system administrator defined read access control list~~ command listing lists a set of Lightweight Directory Access Protocol (LDAP) user attributes that are selected created and controlled by said administrator;

said user applying said read access control list command by listing selecting a subset from said system administrator defined LDAP user attributes for allowing authorizing user-defined read access to said subset of user attributes to one or more other users[;:], and by listing

5 providing a user-defined access control command attribute read list containing user identifications of said one or more other users such that said one or more other users that are allowed authorized to have read access to said user-defined subset of said system administrator defined LDAP user attributes; and

10 storing said read access control list command in a directory, said directory containing said user attributes; and

responsive to one or more other users accessing any of said user attributes in said directory, said read access control list command referring to said user-defined read list of user identifications at runtime thereby allowing said read-user identifications one or more other users read access to said system administrator defined LDAP user attributes[;:]

15 wherein said read access control command resides in a directory containing said LDAP attributes.

20. (original) The method of Claim 19, wherein upon a client read access, the directory server selects a specific read access control command according to the attribute being  
20 accessed and refers to the read list of the owner of the attribute being accessed to determine if said client has permission to execute said read access.

21. (original) The method of Claim 19, further comprising the steps of:

25 providing a user defined write list containing user identifications that are allowed to write a specified set of attributes;

providing a system administrator defined write access control command;

said write access control command listing the user attributes that said administrator has selected for user defined write access; and

30 said write access control command referring to said user defined write list thereby allowing said write user identifications write access to said user attributes.

22. (original) The method of Claim 21, wherein upon a client write access, the directory server selects a specific write access control command according to the attribute being  
35 accessed and refers to the write list of the owner of the attribute being accessed to determine if said client has permission to execute said write access.



23.(currently amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for a simplified access control language that controls access to directory entries in a computer environment, comprising the steps of:

5        ~~providing for a user a system administrator creating a defined read access control list (ACL) command that lists Lightweight Directory Access Protocol (LDAP) user attributes that said administrator has selected~~ created for user defined read access, said user selecting a subset of ~~user-defined~~ said LDAP user attributes from said list for read access to one or more other users;

10        ~~providing for a user a system administrator creating a defined write access control list (ACL) command that lists Lightweight Directory Access Protocol (LDAP) user attributes that said administrator has selected~~ created for user defined write access, said user selecting a subset of ~~user-defined~~ said LDAP user attributes from said list for write access to one or more other users;

15        providing a plurality of user defined access control list command attribute read lists containing user identifications of said one or more other users that are allowed to read said user defined subset from said LDAP user attributes that said administrator has selected created for user defined read access; and

20        providing a plurality of user defined access control list command attribute write lists containing user identifications of said one or more other users that are allowed to write said user defined subset from said LDAP user attributes that said administrator has selected created for user defined write access; and

      wherein storing said read access control list command and said write access control list command reside in a directory containing said LDAP user attributes;

25        wherein ~~when a client responsive to one or more other users requesting read access to one of the LDAP user attributes that said administrator has selected for user defined read access occurs,~~ applying said read access control list command and the read list of the owner of the attribute being accessed are used to determine if said client one or more other users has permission to execute said read access; and

30        wherein ~~when a client responsive to one or more other users requesting write access to one of the LDAP user attributes that said administrator has selected for user defined write access occurs,~~ applying said write access control list command and the write list of the owner of the attribute being accessed are used to determine if said client one or more other users has permission to execute said write access.

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24.(currently amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for a simplified access control language that controls access to directory entries in a computer environment, comprising the steps of:

5 providing a system administrator defined creating a write access control list (ACL) command for a user[:]; wherein said

~~said system administrator defined write access control list~~ command listing lists a set of Lightweight Directory Access Protocol (LDAP) user attributes that are selected created and controlled by said administrator;

10 said user applying said write access control list command by listing selecting a subset from said system administrator defined LDAP user attributes for allowing authorizing user-defined write access to said subset of user attributes to one or more other users[:]; and by listing

15 ~~providing a user-defined access control command attribute write list containing user~~ identifications ~~of said one or more other users such that said one or more other users that~~ are allowed authorized to have write access to said user-defined subset of said system administrator defined LDAP user attributes; and

storing said write access control list command in a directory, said directory containing said user attributes; and

20 responsive to one or more other users accessing any of said user attributes in said directory, said write access control list command referring to said user-defined write list of user identifications at runtime thereby allowing said write-user identifications one or more other users write access to said system administrator defined LDAP user attributes[:];

25 wherein said write access control command resides in a directory containing said LDAP attributes.

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